## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	469	606/27.ccls.	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:45
S2	288	S1 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:46
S3	59	S2 and magnet\$4	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:48
S4	20	S2 and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:53
S7	2	(("6997863") or ("6167313")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/20 13:20
S8	43	607/103.ccls.	US-PGPUB; USPAT	OR	OFF	2006/11/20 13:21
S9	21	S8 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/11/20 13:22
S10	10	(US-20030032995-\$ or US-20030163177-\$).did. or (US-6635009-\$ or US-6167313-\$ or US-6575893-\$ or US-6541039-\$ or US-6599234-\$ or US-6470220-\$ or US-6997863-\$ or US-6801800-\$).did.	US-PGPUB; USPAT	OR	OFF	2006/11/20 17:27
S11	9	S10 and "magnetic field" and high\$2 and low\$2 and heat	US-PGPUB; USPAT	OR	OFF	2006/11/20 17:32
S12	9	S10 and "magnetic field" and heat\$3	US-PGPUB; USPAT	OR	OFF	2006/11/20 17:33
S13	2	"6997863"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S14	471	606/27.ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S15	288	S14 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S16	20	S15 and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S17	6	S16 and "magnetic fields"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S18	8	(US-6575893-\$ or US-6167313-\$ or US-6470220-\$ or US-6541039-\$ or US-6599234-\$ or US-6635009-\$ or US-6801800-\$ or US-6997863-\$).did.	USPAT	OR	OFF	2006/12/11 12:37
S19	8	S18 and (seeds or particle\$1 or piece\$1 or colloid\$1)	USPAT	OR	OFF	2006/12/11 13:20
S20	2	(("6997863") or ("6167313")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/11 13:21
S21	78	("20020052594"   "4106488"   "4303636"   "4312364"   "4323056"   "4392040"   "4452773"   "4454234"   "4545368"   "4569836"   "4574782"   "4590922"   "4610241"   "4622952"   "4662359"   "4678667"   "4708718"   "4735796"   "4753894"   "4758429"   "4767611"   "4813399"   "4889120"   "4923437"   "4950221"   "4983159"   "4996991"   "5043101"   "5067952"   "5087438"   "5099756"   "5128147"   "5169774"   "5203782"   "5300750"   "5411730"   "5441746"   "5468210"   "5506343"   "5547682"   "5612019"   "5620480"   "5622686"   "5629197"   "5658234"   "5677171"   "5705157"   "5720954"   "5772997"   "5859206"   "5891996"   "5916539"   "5922845"   "5935866"   "5958374"   "5968511"   "6008203"   "6015567"   "6037129"   "6054561"   "6074337"   "6149576"   "6165440"   "6165464"   "6167313"   "6190870"   "6242196"   "6252050"   "6281202"   "6303755"   "6344203"   "6347633"   "6387371"   "6387888"   "6391026"   "6541039"   "6638494"   "RE32066").PN. OR	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/11 13:23

## **EAST Search History**

S22	27	("4106488"   "4303636"   "4323056"   "4545368"   "4574782"   "4662359"   "4983159"   "5236410"   "5411730"   "5429583"   "5468210").PN. OR ("6167313").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/11 13:23
S23	132	600/12.ccls. and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/12/21 08:42
S24	105	S23 and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/12/21 08:42
S25	53	S24 and heat\$3	US-PGPUB; USPAT	OR	OFF	2006/12/21 08:42
S26	1331	(glass near (beads or particles or spheres)) and (coat\$3 or layer) and ferromagnetic	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S27	1259	(glass adj (beads or particles or spheres)) and (coat\$3 or layer) and ferromagnetic	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S28	157	(glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic)	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S29	97	(glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) and @ad<"20020924"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S30	90	(glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) and @ad<"20020924" and heat\$3	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S31	585	"gradient coil system"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:09
532	570	"gradient coil system" and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:09
S33	333	"gradient coil system" and "magnetic field" and @ad<"20020924"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:10
<b>S</b> 34	93	"gradient coil system" and "magnetic field" and @ad<"20020924" and heat\$3	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:10
S35	38	"gradient coil system" and "magnetic field" and @ad<"20020924" and heat\$3 and zero\$8	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:24
S36	0	"gradient coil system" and "magnetic field" and @ad<"20020924" and heat\$3 and ("zero crossing" or "zero-crossing")	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:25
S37	1	("6565887").PN	US-PGPUB; USPAT; USOCR	OR .	OFF	2006/12/22 08:44